I to Essay on Accompanied by a Case: Paps March 6. 1829 Submitted to the Medical faculty of the University of Lounsylvania o for the degree of Goeter of Medicine By Willer Lather of Sennsylvania Philadelphia Dec. 25, 1828.

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## Caries of the Spine.

This disease is generally met with among infants or young children, though adults are by no means exempt from it. Percival Pott, who perhaps was more extensively acquainted with it than any one since the time in which he wrote, Say, he "never saw it at an age beyond forty"? The case of my father about which more will be said hereafter, so far as my information extends, is a solitary instance of its occurrence at an age beyond that designated by Mr. Pott. It is generally depends ant upon a scrofulous taint of the system: but the same case mentioned above, besides being singulars with regard to the period of life at which he became affected with it, is perhaps not less so in this respect,

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for he was naturally of a strong and nobust conster tution, having enjoyed uninterrupted good health until within the last five or six years; when the vigour of his constitution became impaired from severe and protracted visceral disease, Still however, it may be said to be confined to those, whose constitutions are enfeebled or broken down by previous disease; and the present instance, instead of militating against this conclusion, lends rather to confirm it, for, at the onset of the disease, he was manifolly in a fuble and debilitated state of health; and, although no well developed signs of a scrofulous diathesis could be said to exist in his system, it must not be denied, that this habit, strongly marked, exists in one of his of spring. "Contusions and shocks from falls, sprains of the vertebral foints, rachitis, rheumatism, careles and hat itual malpositions of the body, particularly during,

its growth, malformation, or irregular and unnational growth of bone, and muscular ability? may be enu:

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The symptoms of which the patient will complain when first attacked with it are, dull, obscure, deep = seated pains, generally in the dorsal vertebra; though they are often met with in the cervical & lumbar. This pain, asit is described by authors, is not very, severe; but in the case to which I have already alluded, it was constant, and often times so extremes ly tormenting; that, frequently, whilst partaking of a meal, he would be obliged to leave the table with his meal unfinished, and resort to the recumbent posture in order to relieve himself It was compared by him to the "quawing of a dog", and was always increased by exercise on horseback, or in a gig. There will be felt, at the same time, a coldness and a numbered, or an uneasy tengling sensation, in the lower extremities. The patient will complain of a tightness across the scrobiculus cordio, which is often compared to a band drawn

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firmly around the body. This symptom is owing to a commencing paralysis of the abdominal muscles. It is sometimes described as an oppression of breathing, tightness of the stomach, band tied round the belly, torport of the abdomen, and by other expressions in different patients. The patient is much harafsed with flatulency, the abdomen is much distended, and the respiration is affected. He will be particularly careful to create as little motion between the vertebral joints as possible thus in stooping, he will be observed to separate his legs to some distance, and to reach down without subfeeting the spine to much change in its position . To relieve himself of the superine umbent weight, which must of course increase the degree of poin felt in the diseased parts, he will be found, whilst sitting. to recline on his hands, with his elbows resting on his thighs. When he walks the upper part of the spine inclines forwards, he is unable to direct his

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steps with precisions; his guit is slow, hesitating and tottering; he is soon fatigued; he stumbles, trips, crop ses his legs, and, if not guarded, falls. While seat. ed, his legs will be almost always found across each other and drawn up under the seat. The limbs are fuguently moved by involuntary twitchings which are particularly troublesome during the night The animal sensibility, temperature, and Sign of the lower extremities, still continue to dimine ish; and the voluntary hower, which the patient exercises over them, grows less and less, until they are completely paralysed. The patient is now incapa--ble of leaving the bed, there is quat want of action in the genetal organs, and the power, either of retaining, or discharging the faces and wrine, is lost so that they come away involuntarily.

Diagnosis. There are few diseases that are more observe, or more fuguently mistaken than this, in it nakent state, 1st Execuse little pain is felt at the sul

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reat of the disorder 2 no inequality or deviation is manifest to the eye or touch; 30 the irritation is often in the parieties or contents of the abdomen, in a trans serse direction with the disease in the spine producing dyspepsia, pyrosis, vomiting, tightness across the pracordia, He, te. These, and other affections, con sequent upon the primary diseases in the spine, are not only painful, but so embarrassing as entirely to engrop the attention of both patient & physician. Hence the sufferer has been haraped by a long con: tinued course of severe treatment, without gaining any permanent advantages whereas, had remedial measures been directed to the immediate source of the mischief, a cure would, most probably, have been obtained.

Men, therefore, the patient complains of a sonse of lightness acrop the serobiculus cridis, if his respiration is affecture, if he is languise, and soon time upon taking exercise; when pain is felt in the spiral

cles o says ormi euroat cake of nep of t oblum, and the limbs feel cold and numbs, we should apprehend so me serious disease, and immediately inspect the spine.

To distinguesh the curvature posulting from carries from that arising from more peraretion of the most cles and ligaments of the spine of shall transcribes without further apology the following excellent remarks by Se electellan?

That hims of euroature, which persect from caries, says he is always marked by a sudden or angular astortion, and the brunk is almost always thrown directly from directly from the being distroyed by earies. I smetimes, however although but very racely, the caries begins in the transverse or articulating processes, in consequence of which the direction of the enorature is lateral when have, as extend from one case of this later beind of caries, and then the sudden mp of the distortion, taken in connection with the

<sup>\*</sup> See his Review on Thaw's Observations on the lateral, or serpenting Curvature of the Spine " 80 a Medical

do n -coce. differ My this so Spine other symptoms, undered its maters at once evidentNow all close kinds of distortion of the spine which
do not proceed from caries, are characterized by a
real curvature of the most distorted part, in which
no angular or studien deviation from the hadreal
direction can be discovered. The distortion is, more
one, almost universally, from side to side, and in
different parts of the whole column, that contorted
appearances, to designate policies the term seoperation
has been used by ell shows, is produced.

elifter some other semarks in connection with this subject, he goes on to say, that in "caries of the spire, there is always a tendering, and often severe pain, under the excitement both of motion and prepure. During the life of the patient, heat such ling, and redness, are sometimes present in the survounding soft parties and on a post-portune rum ination, all the signs of vascular engangement are ination, all the signs of vascular engangement are

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attocepes frequently form, in consequence of the discharge from the carious perface infiltrating into the cellular tipsue; and as these gre generally car. ried by gravitation to dependent and remote pails, so as to produce inquinal or femoral poellings their connection with the caries, is sometimes overlooked by practitioners. The most striking characteristic of this kind of disease, however, is the peculiar pen alytic affection of the lower extremities, which her Pott rightly, attributed to the vascular enyorge. ment and inflammatory irritation of that row. tion of the spinal marrow included within the affected wertebra? After some further remarks illustrative of this subject, be thus continues; for the purpose of still further contradistinguishing the simple distortions of the spine, from the disease characterized by the above circumstances, we need

ities, ally only observe, that they are not necessarily accomplanied by pain, for even tenders is under prepsure, nor does motion, or exercise of any kind, over prove injurious, except when corred to exalt the scapes do not form in connection with such curvatures, nor does paralysis ever take place in the infesious-extremities. The hotic irritation, which is always fruent in the last stage of caries, is also wanting in all cases of simple distortions.

The less of voluntary, power, over the lower extraities, which is mearly a symptom of the engangeds. Mate of the membranes of the spinal marrows and the neurolimes of the neves, likewise render this disease exceedingly leads to be mistaken for a teu, halsy, thus the fubrite in itation, which is execuable freeent in the incition thaps of ouries, the conduct lightings across the stamuch, together with other symptoms, usualing from the decauged state of the thoracic and abdominal viscera, mightin

als ing requi the The ble, w Stages ease the general, be sufficient to distinguish the two discusses But, in order to sende their, diagnosis stell more an ambig a one, the state of the extremities themselves should be referred to: — the functioner state of which, in each discusse, is such, that the difference will at once be evident to the most careful observour. This difference, which was first, so the any other cated by sets both; is known, by the muscles in the true palsy being soft, if a boy, and unresisting while in carries, though be pend and alter large while in carries, though be pend and alter reacted in sister they was vigit and contracted requiring considerable force wither to flow or oftend the left,

The Prognost's may be regarded as facoure ble, when there is no serofulous diachesis; where the patient is not too far advanced in years and where the teatment is commenced in the vary stays of the diseases of, in the course of the diseases of the patient be affected with influentation

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of the pleura, dys/maa, tubercula or vomica, which sometimes happens from the compression and alteration of figure, which the lungs may suffer, in consequence of the change in the form of the chest, the prognosis is unfavourable. When the caries is combined with the appear. anex of external absceps communicating with the diseased vertebra, the termination must be looked upon as unfavourable, whether the abscep have the name of lumbar, proasorany other appellation or situation. In such cases the general health and appetite fail; the di. gestive functions become impaired, and deran--yed: the patient becomes gradually emaciated, he is affected with hertie fever, and is gener = ally carried off by diarrhaa.

When all spinal pain has cased, and the direction functions are improving, when, at the same time, the patient acquires flash and spirits, re-

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covers the muscular power of the extremities is fred from dyspnoa, epigastric pain, and tight. nels, and from pain of the knees and sleeps well; he may wholly, or in part, in a short time, recover. Pathology. The diversity of opinion, which prevails as to the general principles which should govern us in the treatment of this complaint, is in a great measure to be attributed to the erroneous notions which are entertained of its proximate cause It is , perhaps, not generally known, that those who are slightly conversant with spinal disease are exceedingly prone to look upon the paralytic state of the lower extremities, as april many disorder; and any remedies which they may make use of will consequently be directed to them with a view to cure the disease, instead of to the spine, which is the real seat of the desorder. We are enabled, from the knowledge of this fact, to account for the unavailing attempts to cure

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this affection previous to the time of Potts the and cients having treated it as a common palsy. The disease may be said to consist in a slow or scrofulous inflammation of the organic repels of the fibro-cartilaginous and opening tipues of the vertebral apparatus, eventually running on to desorganization, and erosion, or caries of the openis substances which, by the initation this created, implicates the contiguous parts, as the spinal marrow and nerves, with their respective membranes. The inter vertebral cartitages are first decomposed or dipoloed, to this effect, absorption or caries of the opeous substance, in corresponding points, soon succeeds; and developes itself, whore or lep rapidly, according to the intensity of the causes, the age, and idiosyncrasy of the individual: the caries rarely attacks the spinous or transverse process? The spinous processes, in consequence of the de-

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- struction of the inter-vertebral cartilages, and of the proces of absorption and of decomposition, which is going on in the bone, separate from each other, and give rise to the propertion, which is to be observed in the course of the disease. The diseased refe selsemit a purulent fluid, which first accumulates under the membranes, or investinglig. amentous texture; afterwards it becomes extra. -vasated through the cellular structure towards the most depending parts, or towards those where it meets with the least resistance; and accumu Lates at places more or les remote, where it produces what is called symptomatic abscep, or abscep by congestion.

From this state of the parts, we will easily been abled to account for the symptomatic affections of the lower extremities, and of the deranged state of the thoracic and abdominal viscence. For such is the irritation, which is now enated at

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the diseased points in the spine, that an increased flow of blood is invited into them, and their ad. facent parts; the membranous coverings of the spinal manow, and the neurilema of the nerved, become engorged, and consequently thickened by the volume of blood now propelled into theme, the spinal cord and nerves are encroached whon by their respective envelopes, which, in conse. - quence of their increased bulk, so compres or as it were, choke the cord and nerves, that the flow of nervous power to remote and dependant parts becomes in a great measure interrupted, thus giving rise to paralysis of the lower extremi: ties, as well as to other parts of the body, and to the derangement of the digestive and respiratory organs. From these premises, it will be observed, that we maintain the paralytic state of the lower limbs, to be independent of the malformation of the spine. Of this useless state of the limbs was dependant, as

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is sometimes said, upon the deformity of the spine, the degree and extent of the curve would near - sarily produce a corresponding variation in the symptoms; where as our Pott says he does not remember ever to have seen this uscless state of the limbs from a mere malformation of the spine, however crooked such malformation may have been; but that the smallest is, when perfectly forms sed, attended with the same consequences as the largest. Although it is certain that a dislo cation of any of the vertebra, would be atten-- ded with symptoms of a paralytic kind, yet they would be very unlike to those which affected the limbs in the present case?

What however we must consider conclusive on this subject, is, that we are often enabled to restouch functions of the limbs, without relieving the curvature of the vertebra.

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a diminished power over the museles of the lower extremities, together with other symptoms denoting a diminution of the nervous power, are often present too, before any curvature takes places so that a morbid state of the spine, and of the spine nal cord & nerved, is the primary and original cause The fibrous tipues, from the deficient organic sensibility with which they are naturally en dowed, are extremely toody in taking on the inflammatory action; but when once this state is induced in them, it is of a very intractable nature; and the consequences sometimes very serious The practitioner should therefore, bear in mind that these characteristic properties of the gibrous tipue emphatically belong to the inflammation which commences in the inter-vertebral substan. -ces; and, in order that he may the more easily dispose it to take a prosperous course, he must apply his remedies in its incipient stage, when

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it may be regarded as a simple inflammating affection. If a cure is not attempted before the stage has paped over, or until disorganization and curies or exosion of the openis substance, howotained, it will extainly be commenced under very discouraging ciroumstances.

Treatment. We both not only gave the first accurate description of this disease, but also in eulerated the proper mode of treating it. To him are we indebted for the knowledge of the efficiency of austre i push. He proved, and the experience of all she excited hurge on his proved, that a copious suppuration kept up for a long time in the subsection she put up for a long time in the subsection per true of the purpulation should be successfully the surface of the province of the surface of the surf

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Thave already observed, that the symptoms which indicate ito early stage are exceedingly vague and undefined , so that it often makes alarm ing progress before its existence is suspected. Asit is of the greatest importance to discover it as early as possible, we should earefully examino every one, who complains of a sensation of pricking in the thighy, weakness of the lower extremities, an uneasy sensation acrops the stomach, and a constriction of the chest, which renders butthingdif. ficult. The pain in the back is generally mode erate, and not such as would lead you to vus. peot the existence of any very important disease. When these symptoms are present, we should carefully examine the spine by run. ming the fingers over the spinous processes, and hising firmly upon each; in this way, we may be enabled to discover the precise seat of the disorder, in as much as the patient will

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complain when prepure is made upon the affect.

If called upon by a patient labouring under these symptoms, we should immediately place him in the recumbent posture. The salutary of. feet of rest and position in all acute inflam. smatty complaints is well known, but it is particularly so in this. Fere the irritation about the diseased parts is not only increased by the super. incumbent weight, but also by the motion exexcised by the initated surfaces apon eachoth er, and hence the utility of the recumbent posture, in taking off the weight sustained by these harts, and also of preventing motion, which is to infu rious in this particular case, To reduce vascular excitement, and engargement of the vepels of the affected harts, venescetion, and leaching, or cup. fing with scarification on each side of the spinal column, should be resorted to, and re-

table orwh benu expedi - peated as occasion may require.

The caustic issues should immediately be established on each side of the excurvation; if there, to be efficient should be from two to four inches in lingth.

The part intended to be converted into any. Sue, should be accurately marked out by into or what may answer better by cutting in a piece of linen spread with adhesive plaster, an orifice corresponding with the shape and size of the issue which is intended to be established this may not only serve as a guide for the application of the eaustic, but also to protect the parts immediate: ly around from its action. That portion of the integuments, thus included, should then be subbed with the vegetable caustic until it has turned of a dull brown colour: a poultice should then be applied to the eschars in order to expedite their separation. As soon as the escharge

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are separated, or from a slight adherence they ad. mit of being separated, we must confine some foreign substance in the ipness for the purpose of keeping them open. Nothing will be found to answer this purpose so well as the orange peas. They seem to possess a slightly stimulating prop. serty; for an increased discharge always follows the use of fresh peas; which is not the case when they have been used, or when they are encruit. ed with pus. A row of pead, connected to gether with thread, should be laid in the soie, and con: fined by adhesive strips. Such, however, is the head. ing tendency of nature, that the ipues often rapidly close, and hence it be comes necessary that a frequent renewal of the caustic should be made, in order that they may be kept discharging. This frequent senew. at of the caustic, is sometimes attended with the very best effects increased was methand sensibility in the thighs, and a better control over the muss

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The unanimity, however, with which the veg: etable caustic was for a time resorted to, in the cure of this complaint, has been somewhat broken by the feathering account which Baron Larrey gave of his heroic remedy?, the moxa. The says the "cau teries reccommended by Pott in rachialgia, do not popes the advantages that he derived from the mora That the copious suppuration, which this sort of cautivies occasions, weakens the patient very considerably, without producing the desired revulsion especially, if there be symptomatic absectses. If these abscepes are opened early, before efficacious means have been employed against the caries, whatever may be the process, the patient dies very soon etoso, in the administration of these means, it is necessary to endeavour to stop the process of suppuration; it is sufficient to produce an excitement on the

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parts affected, to diver the morbific principle and to change the vital proper ties of the inflamed parts. Aloya succeeded by suppring with sear ification fuefits the double indication Agust member of patients whose situations were considered asperale, have owed their safety to this rem

The confidence with which this remedy is thus recommended, by one of our highest medical authorities, entainly entitles it to the greatest confidence and report. At most unquestionably is expable of doing much good in this complaint when properly and judiciously resorted to but like most other new remedies, that are usheed into practice, it is prescribed without due a good heing paid to the states or conditions of the system. If applied when the pulse is excited thin hot, and when the states or conditions of the system. If applied when the pulse is excited thin hot, and wheels flushed, which is usually the case in the commencement, the mischief which

<sup>\*</sup> See L'arreis Surgical Cos says page 87.

will and s effect it proc the sec drain other d order to

will result from the constant excitement they keep up in the system, will, in general, overbalance as my good which may be derived from them. When, however, this stage of excitement has passed over and along and relaxation have supervened, the effects, which they produce, are highly beneficial In addition to this the purgative system, which wasfirst introduced into the treatment of this dis. ease by our fustly distinguished countryman Dr Thysick, should be rigidly pursued. None, but those who have had to contend with this disease, can duly appreciate the value of this practice. Jal. ap and bromor startar is preferred by him, and it produces its beneficial effects by bringing away the secretions of the intestines; thereby acting as a arain from the part. It should be given every other day; but it is aft bylong continuance to dis order the stomach and bowels, so that it maybe. come necessary to substitute some other in its stead.

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Rhubarb and Magnesia, with a little ginger, will answer this purpose exceedingly well.

Deside this, it is important that expecial comploids be paid to the general health. The vascular pystom must be kept in a calm and subdued state, the airt should be nestricited and of easy digestions and the compound decoction of Sarsafarilla; or the syrap Te buisinier, with a grain of corrosine such lamak added to each bottle from its acknowle reaged attitly in seme dying organic diseased may likewise be given with advantage. It solivation however, should be guarded against, as the each ment, which will be kept up by the specific action of mercury; will in all cases do harm.

When the weather is favourable, and the general health does not for bid it, exceede in the often air, in a recumbent poster, should be made us of It must be evident from the nature of the privation which those suffer who labour under this

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disease, that they are almost entirely dependant upon the mercy and compassion of relatives or friends.

If an adult, (to which state aar remarks through out this essay have been more particularly ap. plied) two, or three persons will always be required. whenever it may be necessary to move or turn the patient; hence, considering the frequent drepings which are required by the caustic issues; the pain which the patient must necessarily suffer from lying on the peas; how oft it may be need any to move or shift the patient, to attend to the cally of nature, and how frequently the discharge, from the want of control over the sphincters, may be paped involuntarily into the bed, taking, we say all this into consideration, it will at once be evident, that the recepity to move or sheft the patient will be frequent, and that the task of effecting these changes in the position of the

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patient, will, consequently, be very arduous and opprepies on those, whose lot it is to perform them, and very mortifying and humiliating to him, who is their public .

The remarks naturally lead us to the consider as a time of an other; and, what we consider, a very important pout on the treatment of this disease, vizz appropriate machinery this instead only to supersociate the new pity of hauting the patient out of bed every time he may have an inclination to go to stool; but likewise to move or turn him into any desirable postere without pain or inconvenience, and with ease and facility to his attendants.

We are convinced that the cure of this complaint has been considerably jetarded, anothermuch injury has of tentime jusuited to the patent from the want of some more convenient arrange, ments. Much labour and fatigue on the past bues

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of attendants, and the exemption from many unpleasant duties are gained from their use. The objects intended to be answered by these contrivances, are, that for the purpose of drepping the ipues he may be turned on either side and lifted from one part of the bed to another, and for was nation of making the bed, he may be raised out of it in any desirable posture and again returned. In cases, where from discase it has been newsp say for persons to be confined for a long time, authors have hitherto been in the habit of rece commending Fir James Earles Bed", almost exclusively, Persons, however, who are thus con. fined, are apt, from lying on it any time, to become abraded, it is extremely filthy, and in this particular case does not asswer the purpose for which it is designed?

It was in the winter of 1827, at Di Gibson Lecture on fractures of the Os Femoris, that we were first

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made acquainted with the use of Senks Alleviator. In eases of fractures of this bone, where test is so meespary, and motion so infurious, he described it as being extremely serviceable. It then struck me as being very applicable to my fathers case, who was then labouring under a caries of the spines, I accordingly procused one and sent it home. The duties of attendants were not only much facil. itated by it, but were also performed with beppain and inconvenience to the patient of is appli cable to all eases of confinements, still, however, it is deficient in some respects; its machinary is too complicated; too much time is required in as ranging it for use : which renders it particularly objectionable in the present case.

These are objections which cannot be urged a gainst one of more event invention. I allude to Bailey improved beditted? For convenience and comfort this certainty exceeds any thing of the kind

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ever before offered to the public . This bedstead is so, constructed that the head and body of the patients may be raised to any required height, and keptor as long as desired; and the lower extremities may be de: wated as depused, to form any angle with his body, so that the patients may be put into any posture requind for ease and comfort, from lying horison. tally or flat, to sitting up as in a chair. From lying on his back, he may be turned on either side, and lifted from one part of the bedte anoth er; and for the hur pose of evacuation, or making the bed, he may be raised out of it in any desira. ble porture, and again returned. These and mas ny other conveniences may be effected by a sinagle person (or the patient may apost if he have the use of his arms), with much mougentlines & case than can possibly be done with hands.

That the attention of authors, who have so ably written on this disease, has not been more parties

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alunly directed to this dubject, is really a matter of atter is however is homened to infortance, and worthy the particular attention of every one, who wists on this formidable disease. For of what avail is it, that we confine our patient the recumbers possitive for months, without suffering him to get up at all, if, for the purpose of evacuation, we undergrand hastily drag, him out of bed, having we say, for this must along be the case from the hurry and confusion which is created on such a carations.

Immense injury must often week to the patient from this made of proceedings of the pure au beginning to coalise, and sheets of office metter are pound out, these, it must be evident, will be supetured, and fish initation created.

This Buttand, then, from its combining were imaginable convenience, with simplicity of state then, and conomy of expense, ought to be procured by every one who is afflicted with a carrier of the

stage,

spine, or is, from other diseases, obliged to be confis ned to the ucum bent posture for any length of time. In regard to the various mechanical contri. wanes, which have been used to support the body and head, we have very little to say. They should not be resorted to until there is reason to believe that the carray bone has been removed, and its place supplied by new bony matter; at that bong depositions have been thrown out in the neighbourhood of the diseased weetebra in the form of splints or ledges, sufficient to support the spinar column. Their use is therefore confined to that state of the disease, in which the hatient fust begins to walk. or, in other words, when although a longunion has taken place it is not suffice. ently strong to support the super incumbentweight of the body, of used before this, or in the carly, stage, & if they are capable of producing the effect for which they are designed, land we believe most

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if not all to be inadequate to this effect,) instead of do ing good they must do harm: for 1th, the bony union, which must be extremely tender and vacillating, if any has taken place, must be destroyed by the dis: uniting force of the machine; and 2 By by the irri. tation which will thus be created, the thickening of the theca or membranes of the spinal marrows is in creased, and the paralytic symptoms of the lowere extremities consequently aggravated, ell. Pottspeaks thus of them. They who have had patience and for. titude to bear the use of them to such a deque as to affect the parts concerned, have always found increased pain and fever, and exasperation of all their bad symptoms, and, observer elv Pott & have known morethan one instance in which the attempt has proved fatal."

The atmost degree of fortilade and of patience, on the pass of the sufferer, and the most unweared year and proservence, on behalf of the prac-

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titioner, will, in all cases, be neapary, in order that these a medies may prove successfull theeks, and include months, sometimes pap away, without any, alteration at all occurring in the sympotoms, and years will, in many easis, be necessary before a complete cure is affected.

Ishall conclude this essay, by, elating the follawing pase which is remarkable throughout for it noverty, and notwithstanding its unfortunate termination, may be looked upon wen instance in which the efficiency of the means made was of in the treatment of this disease is striking, by, exemplified.

"Oake." My father, Tohn Suther Lagov 45, by profession a physician of a robust and petithoric constitution, in the month of Mayor 1826, after being enfected and considerably emaciated by a chronic affection of the liver, was as, tacked with a dull obtain pain in the dorsal

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vertibra, and a numbries, or an uneasy lingling sensation in his legs. I tot, however, suspecting the true nature of his ease, but rather supposing it to be connected with, or to crise from, the liver affection, which was at this time greatly aggravature, all the remedies made we of at this confunctive were prescribed with a week to relieve the morbid condition of that organ.

This course was pursued for some time, and as might well be imagined, without experiencing any amendment in the symptoms of the descape, which was at this time existing in the spirie. The increased pain in the back, the diminution of the natural temperature and animal sension bility of the lower extremities, and the spasmoc accordinate on of the muscles, on the other hand, charge indirected that the meshing state of the spine, not only umained without being relicious but continued to progress with increased force.

Still ignorant as to the precise nature of the complaint, and unable at the time satisfactorily to account for these symptoms, little or nothing load done for it, exapt a blister over the part, with occasional emping along the spine, which gave a temporary respect from pain, and seem cattocheck the rapidity with which the aisease would otherwise have devoloped itself.

The pain in his side becoming more severe, his liver evidently enlarged, tortend with of asks at night, and finding his constitution, make rially injured, he would in the month of August, to visit the York of vings, of this state, for the purpose of benefetting, his health. Accordingly, contrary to our hops, he returned with munifust injury instead of improved health, being low spirited and despending, more emaciated, the pain in his back more source, on in clination to stoop forward, a preculiarlighther

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acrop the scrobiculus cordis, with wident increase in his senscitions of numberes and coldness in the lower extremities. In this situation become tinued until the month of October, riding our in his gig to visit his patients one day, the next confined to the house, as if to repair the infu ry which had been done on the day before. By this time, the disease bore a more confirmed aspeet, and the liver affection, that furiful theme of former complaint, now yave way in his imagination as leptragie, in its event, than the lurking wil, which now proclaimed itself in the dorsal vertibre. It was at this time that It Forman, one of his neighbouring physicians, was sent for, for the purpose of consulting upon his alarming case: nothing being hereto fore done for the opinal disease, except cupping along the spine, with a vaviety of local applications.

From the numbres and coldness of the lower

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extremities, together with the other symptoms just enumerated, and from his having fuguent. by declared (although he was considered errone. ous, and, therefore, always dissuaded from such ass idea), that a spinous process was unusually large and protuberant, and rather painfulure der pressure, the DE was induced to examine the spine, and accordingly found, as his patient had represented, the 7th dorsal vertebra, unusually large and prominent, with some tenderness under prepure. From his agestabit of body being, so different from that in which a caries of the spine is generally met with & from his having long been the subject of a severe derangement of the liver, the Doctor was induced as were others, who saw him, to doubt the existence of any primary disease in the spine, conceivingit popible, that those symptoms, which apparently indicated a spinal caries, were anomalous ones

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of the derangement of the hefatic organs, The accordingly represented it as mothing but a natural deformity, or an exostery's and, for a time, relieved the anxiety of his patient, by alteging, that the symptoms, which appeared to be indicative of a spinal cases, were merely incidented ones, arising from the cerangement of the hepatic appearates, which was now decidedly of a serious nature of there fore directed the following prescription, it. How, beammony, and balomes, equal parts, st. ft. Bills. back fill containing six grains, I wo to be taken morning and evening.

The Toetor was prevailed upon, at the same time, by the solicitations of his patient, nother than from a conviction, on his part, of their absolute maping to establish the caustic ignes on each side of the projecting bone.

This course was not pursued a long time, before an attention was discernible, not only in the

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symptoms of the hepatic derangement, but also in the disease, which was about developing itself in the verticular column. The pain in his side becam lies seven, his facul evacuations message ular and ope healthy colour, and his digistion in all respects better and, as respect the disease of the spine, the want of sensibility, and the diminated in puration in the lower extendition was more now quadrature in the lower extendition was more event, and that distribute, sensition of lightness and that distribute, sensition of lightness and that distribute, sensition of lightness and that distribute for any the stomach almost entirely sensoud.

Duch wasthe benefit derived from the estable behindent of ifour, which had only been of one months duration, and which discharged lettle or no has during this time. But it unfortunately happened, that at the end of this month, i rovember the issue healed, and the symptoms now returned with redoubled violence, clearly and uniquivocally proving the nature of his formidable discuss.

of h

The now, more particularly, complained of the tight. ness acrop the stomach, which he compared to aband drawn firmly around the leady; the flatulency be. came extremely distreping; his tongue fursed; wins any dweharges frequent; small in quantity und of a high colour; checks flushed; pulse tense and corded, and averaging about 95 in the minute; aft to trip and stumble in walking; his less drawn acropeach other while sitting, and the numbres and coldness gradually increased; so that the control over the lower limbs was limited and imperfect . If an effort was made to stand or walk, he would either fall or stumble, or his less drag, and such, more over, was the paralysis which peraded the mus: cular system of the inferiour part of the trunk, that in sitting his body would fall forward, and it was only with the aid of crutches, or by a chain of peculiar construction that he was enabled to move to different parts of the room.

itso her e orde Stea pai hed. ipues

The nature of his embaraping case having evined itself, by symptoms which could not well be mista. ken, it now recieved that care and altention which its importance demanded, He was immediately placed in the horizontal position, and the cause tie i/sues reestablished on each side of the diseased bone. The issues, however, from being improp. erly managed, discharged little or no pusturing this time (the beginning of December,) and the disease, in consequence, continued to get worse. Instead of being able to shift himself to different parts of the room by the remaining power which was left over the lower extremities, they now ( the latter and of Fecember, became completely par. alysed, his faces and wrine came away invol. untarily, and he was confined exclusively to bed. By a frequent renewal of the earstic, the ipus were at length made to discharge. The hurgative system was resorted to; but owing

withou the pyr to the inconvenience which attended its operation from the want of better amengments, it was by no means so rigidly pursued as was desired. With a view to relieve the morbid condition of the liver, his Physicians, 2nd Jorman, Alber, Cointers, and Bruner, at the pame time introduced a seton o wer the convey surface of this viscus; the riche. municities and bath was prescribed with a variety of other semedics unsuapay how tomention.

This course was faithfully and persevering by used, during the remaining part of Secondury, they without almost the whole of Sanwary, they without making any sensible impropsion upon the symptoms of the disease. It the end of this month, and in the beginning of February, however, it was first discovered, that this course of treatment, so steadily pursued, was effecting a change in the symptoms of his complaint. For

my & bonics Della sibility was actour to his extremities, their timperature was more natural, he risted evell atmight, his appetite was good, and his spirits light and sasy. The contast over the sphineter of the bladder was also regained, and the 30th of Samuary was the first time that he complained of pain from

ar awing the Seton.

The same course was continued through site way and the greater part of oldered, without a no femiliar densities improvement in the sympotems. Rather discouraged with his present site wation, he was now devises of availing himself of the advice of some more experienced from some in addition to those already attending himself the Wellan, of Philadelphia, was accordingly, projected to be kim, who obligingly visited him in the latter end of clearch.

A more vigorous course of treatment was now agreed upon. The actual courting was of

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hing along the whole spine, sometimes above, and sometimes below the eschars, with pearifications ev. ery 2st day. The maya was applied every fourth day, alternately, on each side of the spinal col: umin, until they extended as far down as the last lumbar vertebra. Having procured Tenks it. heviator, and subsequently one of Baileys improved bedsteads, the penging could now be carried to its proper extent. To effect this purpose, the fois lawing prescriptions were made use of at different times, of Super Varts: Pottap, Il Julphus aa zi, Pulos Sacapquij, mix. From one to two tea spoonsful of this was given at night, about bed time, or early in the morning, every other day; Or, R Magnesia, Rhubart, and Ginger equal parts, by weight : From large tea-spoonsful of this were given at a dose. A blue fill was likewise given at night, and the sarsaparilla beer drunk in large quantities.

ed not ther fo at rest The pathonic state of his system was such, that it likewise became mapay to put him under ab. solute estrictions as sugarded his dist.

The deluted hitro-municitie acid was subted in the legs with a sponge once or twice a day and otimulating frictions were used frequently, it hammock, which was constantly placed under him, and which by being attached to the alleviator instead of the belle, was used for clearing him from the bea, letwise enabled him to obtain the benefit of gentle gestation by being used as a swing.

The treatment, as previously pressure, appear a not to be sufficiently, action to effect any function for the favourable change in the mortes conduction of the diseased vertebra, and of the spinal marrow and is membranes.

Nature was already wranted in her struggles at restoration, and unless some more powerful

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and efficient meany were resorted to , to rescue & repair the repels of "the half disorganized and its cartilages, these, incapable of sustaining their own preternatural actions must finally give way. and disorganization, and caries, or erosion, of the opening substance eventually ensue. But the improvement which was effected in the state of his disease, by the plan of treatment which was now adopted, exceeded our most san quine expectations. Le had a regular peristattic motion, without the aid of medicine, his wina my discharges were more copious and not so high coloured; his rulse, after some time, became more soft and regular, and leg excited, numbering about 84 in the minute; the flush of the chee By gradually disappeared; and historque became moist, and in some measure, of a healthough

ake. fut, tions right ess ugards the state of the lower extremeties, the ligidity of the muscles gradually subsided, we being able, after some time, to fley the foot with out exciting the involuntary twitchings peouliant to this disease.

We likewis began to exercise a slight degree of voluntary motion in the right foot, being enabled to move some of the toy, but this was so in considerable as scracely to be perceptible.

The rigidity give less and less as this plan of treatment was pursued through Aprilian? May, and the voluntary power over the lower extremities likewise gradually increased until by flunch was enabled to flex and extend the feet, and also to throw, into slight contractions the muscles of the thigh and leg. I une. It ellibellan row again visited him. The actual cautery was again applied on the right side of the excurvation, and the mora

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every it to a of any. It is pulle being frequent but rather feebe, thin relaxed and appeted soll, an indifferent, which before had been remarked by good, he was directed to take a table spoon full of the following infusion there times a day of the following infusion the times a day of the following infusion the store times a day, the sails suffered to be more general in his dist, his logs were washed with the Hoof Franish per her, and frictions made who of with the flesh brush. The saira parilla and the Tyrup de buisinier were taken as before.

The rigidity, which was looked upon as an exidence of the degree of inflammatory initation existing in the spine, having wholly pubsided in the right leg, and also in a great degree in the left, and being enabled to exercise a considerable degree of voluntary motion over the lower extramilies, some of his physicians however. Sented to his sotting up in a chair, which was the for Metro fect. the be ghe of the gr so conducted that its back could be let do conte any angle, and a step, which was attached to the fore part fund of it for the purpose of rating the afterness, was likewise so arranged that it could be heightened or lowere its any equive distance, so that the chair could be converted into a perfect horizontal plane, enabling the fatient, from this mode of its arrangement, to obtain the benefits of the secumbent prostere and the beach having rockers, of gentle gestahon, at one and the same time.

One was accordingly carried in a sheet from the bed in the chair, its back being raised at an angle of about 40% in which he remained during the gunter part of the day, always replained of whenever he felt fatigued or complained of much pain in his legs.

This temporary change from a state of long and constant confinement, and of severe &

After ufett. ma, an and the he leg the hisback effection

protracted suffering, afforded him relief from pain, and a state of comparative comfort. Lamentation and dispair now gave way to comparative foy and felicity; and instead of indulging in those gloomy forebottings, with which he was went to look to: wards the wint of his disease, he was enlivened, by the present flattering condition of things, will some deque of confidence and certainty as to his final recovery. But a sad disappointment awaited him! After being up two weeks in this way, during which he felt no inconvenience from it excepting anade. ma, and, when he continued up too long, painful sensations in the lower extremities, his stomach was observed to be considerably distended with flatulency, and the voluntary hower in the legs appeared to be less than it had been before. The discharge from his back, at this time, was not so profuse as it had been, and he laboured under a severe catarrhai affection; which, however, he had had some time

befor They; my was Di ett before he had been carried into the chair.

When these symptoms were discovered to exist, he was enforced to remain in the recumbent posture. They however, continued to increase; his abdomen was not only distended, but he complained of tight. neg derop the stomach; his respiration was af feeted; his bowels rather torpid, wrine sparing; huld excited, tense, and corded; considerable ade ma in the lower extremities, and the voluntary hower over them totally lost. Do that by this time June 230, what he had gained by so much trial and suffering was lost almost in a moment. This bowels were now briskly moved with Talap and beem Fait: and fush writation excited in the ipus by the savin ountment and slight ap. plications of the caustic. He was also directed to be restricted to a rigid antiphlogistic regimen. DE ettler (of Lancaster) insited him a week after his relapse. The applied the actual cautery on the

left oc bycon over th · July igedous the mu left side of the properted vertebra, directed purging every other day and the moxa's every Lit.

The circharge had been kept up previously to this, by contining the pas in the sour made by the cau tary, on the one sice of the diseased bone, and in the moxes on the other; and by the supperaction of the moxes applied on each side of the spinal column.

Soon after a copious discharge had been process seed from the back, and brisk purging followed who he got vide of that unpleadant sensation of lightness occupate stomach, and also of its distention from flattatency. The voluntary hower over the lower extremettis was also observed to

Suly 18th. The caustic is opplied in the south. is a surface on the right side of the spine. The coluntary power is considerably greater over the muscles of the lower limbs.

This course of treatment is continued through

du bone ofthe Suly and August with little or no variation, ex expling such as is required by the accept particular symptoms.

Dight 9. Recovered from the adapse which hape funed him on the 200 of Jenn. The power in his lawer limbs is nother quater than it was before the relapse, and his general healthingood.

The latter end of estagust a small aleer former on the right side of the propertion, which commended with south of the properties of the properties bone. It was supposed, at the time, to be outlied by the earste numning, from the issue, in which it had been applied, over the parties which the ulear was situated. This with the proposes which the soft parts surrounding the propertieng paid of the spine neer parily sustained from constantly laying on them, together with the five tion to which they were subjected by the motion of the protecting spinows proag interiourally

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was sufficient to account for the inflammation is solly extended to the periodicum, hart of which was distrayed, and small portions of the external compact limella of the spinous process, in consequence came away after which it haled. Sept 10th All power in the lower limbers lost, an imperfect command over the sphincies, with

Devine counter initation is again establish as on the buck, brisk purging furs wed anahis wim arown of with the catheter.

a retention of wine.

Sept 18th The command over the wine anafa.

Depth 18th. Is able to move the toes: Teptr 20th a vereine some degree of voluntary power over the lower extremities.

October. By the latter and of this month, he had perfectly recovered from the relapse of of 1875

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Lyfrus

little or

kower

It ell blellan now again visited him, and was highly qualified with his situation the was abit of the the feet and logs, with east and facility, whereit to draw them up slightly in the best, of is general health was remarkably good at this time, and the muscles instead of being in that soft, flathy, and dough state, in which they had been in for a long time befou, had in some degree accovered their use at tone and contractive firmness.

Plans were now ouggested and devices for Sitting him up and for exercise in the openies which it was determined should be put into execution forthwith but were unfortunate lyfrustrated by his being attacked with a scene cough.

The cough continued through erovember, with little or no abutement, and the voluntary power over the lower extremities was not ob.

Served to be affected in any way untie the 9th of December, when he was utterly in carable of moving his limbs she was odding to to draw off his winn with the eatheles, and was in short in precisely the same eation, that he had been in during his former relates.

These relatives, which it appeared were the rewards he could obtain from the pain ful and almost "barbarous" course to which he had subjected himself were, almost inseg

fireby discouraging.

The treatment is pursued as before. Four 15th are is enabled to paphis wrine. 28th Re covered from his relapse. Sanuary, 1828.
The discharge from his back is now kept up by the caustic ipus, and purging pursued as before.

The spinal disease is widently in a better

2413 case at flushe

state than it had been at any period since his confinement. Are not only has a more perfect control over the flexor and extensor muscles of the leg, but the abductors and adductors are beginning to resume their natural functions. It is appelite is good, his digestion healthy, his bowely regular, without the aid of medicines his spine at the supposed diseased part firm & usisting. If he is raised in the bed to a sitting hosture, by the contrivance constructed for that purpose, he experiences no inconvenience, nor any unpleasant Sensations whatever. Tebuary. He is peized with a violent cough. for which we can affigh no reason, as was the case at other times, excepting that it arises from the initation in the spine It is tight & short; but is soon undered loose by medicine. Ais pulse is frequent and corded, and his cheeks

flushed; he was cupped several times without

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however deriving any sensible benefit from it. A is cough is constant during the day and night, and his expectoration feeble and difficult. Ais appetite is impaired, and he has regular returns of fever, Abut ten ounces of blood were extract ed from the arms a tartar emetic peaster was applied to the chest, nitre & Specae; combined were given in Small doses, and the Lac: Ammoniacaad. ministered as an expectorant. exter having made use of this treatment sometime, he was attacked at times, mostly in the morning with a spasmodie constriction of the throat, which rendered his breathing extremely difficult and oppressive. Stebuary 26th. To relieve this the vitriolic solution was given while affected with it, a blater applied to the throat and one on each side of the chest. and the Laci Ammoniaci with the netricacia taken as before.

- 2 The Respiration very laborious, an excepsive

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secretion of muces, without the ability toes, peterak it, extremitis felt cold, his pulse be gan to flag, the use of the volatile I who was sommened, branch today and other stimulants given, but all to no purpose, he gues wake and waker until 60 block in the evening, when he expired.

Post-Morten Appearances. The 5th, bt. and 7th arral vertebra were taken from the lest of the spinal column. The bth was then separated from the 6th and 7th. The inferious oblique proceedings of this bone were diseased; the cartilaginous sourface, which, in a heactity state, upplies to a semilar surface of the superiour oblique of the next write a the 7th was rough una earious; the cartilage being absorbed or removed, tegether with a considerable part of the opened substance of the process.

Tours of the september of the september

moved:

The superious oblique proaps of the 7th webba had the same appearance as the interious of the bit but there was not so much distruction of the substance of the proaps signal observed in the 6th, but the certilages were completely as moved: the interious oblique proaps of the 7th on the one side was ceived and the certifage absorbed. On the other side, the outlings was highly injected with blood.

The certilized covering and the ligaments connecting the superious oblique processes of the 8th vertebra with the It had evident signs of in.

flammation.

On the friests formed between the oblique proeyes of the 8th and 9th write bia there were slight traces of inflammation.

In the bodies of the vertebree there was no apparent departure from the healthy states. The inter-vertibul eartilaginous substance

Sis mo lyi the. Dego the s around the margin of the bone, was in keted, I suspect, during life, was in a state of inflammation. This coloured appearance of the earlie age did not extend more than 140 g an inch into the foint between any two vertebres.

The rib connected with the most diseased were tabra, which was the 7th & on the side on which this bone was most affected, was carrous at its head or action cation with the vertebra, and was irregularly enlarged at this place. Its emusion with the transacress process was apparent by in a state of inflammation.

The 7th doesal vertices had a pumal it would cured position in consequence of the distruction of its two special or oblique processes, and of the two inferious of the bit, and probably income sequence of the diministion or absorption of the inter-vertical substance between the anter-vertical substance between the anter-very of the bodies of the bit and 7th vertical parts of the bodies of the bit and 7th vertical parts of the bodies of the bit and 7th vertical parts of the bodies of the bit and 7th vertical parts of the bodies of the bit and 7th vertical parts of the bodies of the bit and 7th vertical parts of the bodies of the bit and 7th vertical parts of the bodies of the bit and 7th vertical parts of the bit and parts of the bit a

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tions which from the long continued inflammention that existed in this part I infer must have taken place; but which, at the posts mortener amination, I was unable to detect from the loss enation which this purt had suffered from the cutting of the saw.

The The down vertible had slipped back income sequence of the disposition of the parts, and its spin moughproup advanced on that of the mext with the St. The spinous process had departed from the line of the spinous column, or in other words looked to one side; which was very obvious when the integretment had been semoured from the spinous processes. This is accounted for from the distruction of the inferiour oblique process of one side only of the It vertibes.

The pia-mater and aracknoid membranesap. Leaned natural

The dura mater considerably thickened and

injecte the sp This 1 Stap on both and w sion.

injected.

The sellular tipus and adipose matter between the spiral marraw and bones were injected with blood.

The spinal Ganglions had their neuritema in . Heted very highly .

The spinal-marrow was natural.

This having labound for a long time before un ar a severe derangement of the liver led to an examination of this viscus.

It appeared perfectly heatthy exhibiting no shade of went inflammation: it had however contracted strong adhesions to the diaphraym.

The coverings of the city and their cartilages on both sides present the through, and the sternment and ribs raised up.

we were instantly struck by the unusual size and weight of the lungs, I by the thoracic affection.

Dog Stupe trand The h and le The lung were exceptively engaged, the bronchist tutes meanly obtituated, and elogged with a mucos brown effection.

So quat was this effusion that it could be present out of the kings as we would water from a well staped spronge.

The Phura was much thickened and semi-trans, haven't, strikingly resembling the selevotic coat of the eye, both in thickness, colour and want of transparency.

The pleura Pulmonalis adhered in almost its whole extent to the Pleura Costalis.

The pleans was obviously thicker in the neight bourhood of the spenal disease than in anyoth or part. It indeed had a horry hardnep and roughnep at this part.

Extensive adhesions existed between the Reura and lungs.

From three to four pounds of serum were confi-

ned 1 mucus Quedez. med in the sack of the pleura, the estour could not be stated owing to its being changed by the fluid that escaped from the lacerated supple along the spine.

The Fraches and Bronchia were not examined, I have no doubt but that their mucous contrast inflamed, thickened, and braded with mucusois mucus and secum combined.

The conclusions to be drawn from the history of this case are as follows;

14. That the conies instead of being breated in the boding of the bones, as is ordinarily the case, had affected the oblique processes, which was preceded by inflammation and absorption of the continues.

some that the degree and extent of the earls do not produce account ponding variation in the attending symptoms, but that caries of the smallest extent, or any other initation in

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the spine, capable of producing inflammation neurilema of the nerves, will constitute as bada the effects which would be produced on the genand it is to this, big, the inflammatory engorge this disease. Although, as it respects the cure of this complaint, when the degree and extent of the caries are different in different subjects. the least (every thing else being equal) will be Doonest relieved and cured, while the larger and mon extensive will require more time.

32. That the symptoms, while diving as well as the appearances after death, prove, that great amendment had been effected in the general complaints, that the progues of the carries had been arrested; and that nothing,

- tion 2 a much

in case no other disease had supervened, undeved it either impossible or improbable that a final recovery could be effected. It That the affection of the spine had produced irritation and subsequently inflamma 5th That his constitution being debilitates and exercise of the body toing precluded, this irritated and inflamed state of the mucows membrane of the lungs, instead of ter. minating in a moderate augmentation of mu. cous secretion, which, in a healthy and vig. oraces constitution would have been the case, terminated in the copious effusion of sero. mucous secretion, which produced suffoca tion and death

